

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)
[mjh341@gmail.com](#) | [My Account](#) | [Sign out](#)


[Advanced Scholar Search](#)
[Scholar Preferences](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

 Results **21 - 30** of about **13,300**. (0.09 sec)

[DRAGON View: information visualization for annotated microarray data](#) - [► oxfordjournals.org](#) [PDF]

CMLS Boufon, J Peysner - Bioinformatics, 2002 - Oxford Univ Press

... To complement the **annotations** provided by the DRAGON **Database**, we have developed the DRAGON **View** information visualization tools. There are three complementary tools available in DRAGON **View**: DRAGON Families, Order and Paths. ...

[Cited by 27](#) - [Related articles](#) - [BL Direct](#) - [All 15 versions](#)

[An annotation engine for supporting video database population](#) - [► psu.edu](#) [PDF]

M Carrer, L Ligresti, G Ahanger, TDC Little - Multimedia Tools and Applications, 1997 - Springer

... Multimedia Tools and Applications KL482-02 August 20, 1997 8:46 AN **ANNOTATION ENGINE** FOR SUPPORTING VIDEO **DATABASE** 243 The ability of SGML to nest several elements inside one another allows us to easily define a structured **view** of the video content. ...

[Cited by 45](#) - [Related articles](#) - [BL Direct](#) - [All 8 versions](#)

[PDF] [► \[A database for evaluation of algorithms for measurement of QT and other waveform ...\]\(#\)](#)

P Laguna, RG Mark, A Goldberg, GB Moody - Computers in Cardiology, 1997 - diec.unizar.es

... using an interactive graphic display to **view** both signals simultaneously and to insert the **annotations**. Examples of each morphology were included in this subset of annotated beats; at least 30 beats in each record. 3622 beats in all, were manually annotated in the **database**. ...

[Cited by 117](#) - [Related articles](#) - [BL Direct](#) - [All 2 versions](#)

[PDF] [► \[The TASX-environment: an XML-based corpus database for time aligned language ...\]\(#\)](#)

JT Milde, U Gut - Proceedings of IRCS workshop of linguistic databases, 2001 - Citeseer

... In contrast to the earlier model the XML-annotated data is now stored in a relational **database**. ...

Different data **views** are programmed (time-aligned partiture, word-aligned partiture, sequential text **view**) to make **annotation** as effective as possible. ...

[Cited by 21](#) - [Related articles](#) - [View as HTML](#) - [All 3 versions](#)

[The web interface for telescience \(WITS\)](#) - [► nasa.gov](#) [PDF]

P Backes, K Tso, G Tharp - 1997 - trs-new.jpl.nasa.gov

... **database**. All points (waypoint, target, hazard, observation, navigation) are owned by the user ... Additionally, the 3D start and end point values are printed in the status bar at the bottom of the Panorama **View** window. 6 **Annotation** ...

[Cited by 27](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 3 versions](#)

[Experience assessing an architectural approach to large-scale systematic reuse](#) - [► virginia.edu](#) [PDF]

KJ Sullivan, JC Knight - Proceedings of the 18th international conference ..., 1996 - portal.acm.org

... interfaces; inclusion of graphics, **database views** and analysis results in reports prepared for technical and manage ... of nodes and arcs, zooming in and out to change the **view** presented, and ... The ability to **annotate** the nodes of the fault tree via the graphic representation with a ...

[Cited by 58](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[PDF] [► \[Using SGML as a basis for data-intensive NLP\]\(#\)](#)

D McKelvie, C Brew, H Thompson - 1997 - acl.ldc.upenn.edu

... the advantages and disadvantages of an SGML approach compared with a non-SGML **database** approach. ... such a patch would have knock-on effects on higher levels of **annotation** would depend ... with two alternative **views** of the NSGML stream: an object stream **view** and a ...

[Cited by 38](#) - [Related articles](#) - [View as HTML](#) - [All 14 versions](#)

[Lore: A database management system for semistructured data](#) - [► psu.edu](#) [PDF]

J McHugh, S Abiteboul, R Goldman, D Quass, J ... - ACM Sigmod ..., 1997 - portal.acm.org
Page 1. Lore: A **Database** Management System for Semistructured Data* ... 1 Introduction Traditional **database** systems force all data to adhere to an explicitly specified, rigid schema. For many new **database** applications there can be two significant drawbacks to this approach: ...
[Cited by 774](#) - [Related articles](#) - [BL Direct](#) - [All 49 versions](#)

The web interface for telescience

PG Backes, KS Tso, GK Tharp - Presence, 1999 - MIT Press
... A Mission Planner user can save all types of data to the **database**. All ... ruler. Additionally, the three-dimensional start and end point values are printed in the status bar at the bottom of the Pan- orama **View** window. 6 **Annotation** ...
[Cited by 21](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[PDF] » Combining UML, XML and relational **database** technologies. The best of all worlds ...

L Hayashi, J Hatton - Proceedings of the IRCS Workshop on Linguistic ..., 2001 - Citeseer
... Depending on the complexity of the **database** and the relationships between the tables, SQL Server can automatically determine the **annotations**. For more complex table relationships, the Microsoft SQL Server XML **View** Mapper 22 can be used to graphically draw ...
[Cited by 16](#) - [Related articles](#) - [View as HTML](#) - [All 6 versions](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google